

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Number : 09/766,731 Confirmation No.: 1304
Applicant : Minborg, et al.
Filed : January 19, 2001
Title : METHOD AND APPARATUS FOR RETRIEVING CALLING
PARTY INFORMATION IN A MOBILE COMMUNICATIONS
SYSTEM
TC/Art Unit : 2617
Examiner: : MEHRPOUR, Naghmeh

Docket No. : 57926.000006
Customer No. : **21967**

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

REVOCATION OF POWER OF ATTORNEY AND
APPOINTMENT OF NEW POWER OF ATTORNEY,
CHANGE OF CORRESPONDENCE ADDRESS

Sir:

I. Appointment of New Power of Attorney. As set forth in the attached "Revocation of Previous Powers of Attorney and Appointment of New Powers of Attorney and Change of Correspondence Address" executed by the Assignee (see Exhibit A), the Assignee has revoked all prior powers of attorney and appointed the registered patent attorneys and agents associated with the following customer number to undertake all matters associated with the above-captioned application:

CUSTOMER NUMBER 65648
HUNTON & WILLIAMS
SONY ERICSSON MOBILE COMMUNICATIONS (USA)

The assignee, Sony Ericsson Mobile Communications AB, having a place of business at NYA Vattentornet S-221 88 Lund, Sweden is assignee of total interest in the above-captioned patent application pursuant to an Assignment recorded September 18, 2006 at Reel 018268, Frame 0016, docket 57926.000006.

II. New Correspondence Address. All further correspondence and telephone communications should be addressed to:

CUSTOMER NUMBER 65648

which corresponds to the following:

Intellectual Property Department
Stephen T. Schreiner
Hunton & Williams LLP
1900 K Street, N.W.
Suite 1200
Washington, DC 20006-1109
(202) 955-1500 (telephone)
(202) 778-2201 (facsimile)

Dated: 10/3/2006

By: Stephen T. Schreiner

Stephen T. Schreiner, Reg. No. 43,097
Hunton & Williams, Washington D.C.

Schedule A -- Applications & Issued Patents of Sony Ericsson

ATTY. DKT No.	APP. No/ FILING DATE	TITLE	INVENTOR(S)
6407.0001 (new docket # is 57926.000002)	60/176,806 (01/19/2000)	Method and Apparatus For Exchange of Information In A Communication Network	MINBORG, Per-Ake
57926.000002	09/644,307 (08/23/2000)	Method and Apparatus For Exchange of Information In A Communication Network	MINBORG, Per-Ake
57926.000013 (formerly 3372-0112P)	10/169,610 (08/28/2002)	Method and Apparatus for Exchange of Information	MINBORG, Per-Ake AXELSSON, Stelam
57926.000012 (formerly 3372-0110P)	10/169,414 (09/04/2002)	Method and Apparatus for Exchange of Information	MINBORG, Per-Ake; POHJANVUORI, Timo
57926.000003	09/660,400 (09/12/2000)	Method and System For Identifying A User	MINBORG, Per-Ake; POHJANVUORI, Timo
57926.000006	09/766,731 (01/19/2001)	Method and Apparatus for Retrieving Calling Party Information In A Mobile Communications System	MINBORG, Per-Ake; LUNDQUIST, Carl
57926.000004	09/660,055 (09/12/2000)	Method and Apparatus For Location Event Based Information	MINBORG, Per-Ake; POHJANVUORI, Timo
57926.000005	09/686,990 (10/17/2000)	Exchange of Information In A Communication System	MINBORG, Per-Ake; MINBORG, Lars Mats; POHJANVUORI, Jonas; LARSSON, Nils, POHJANVUORI, Timo
57926.000014 (formerly 3372-0116P)	10/776,500 (02/12/2004)	Method and Apparatus for Exchange of Data Objects Between Network Nodes Depending on Terminal Capability	MINBORG, Per-Ake; POHJANVUORI, Timo
57926.000008	09/906,621 (07/18/2001)	System and Method For Exchange Of Information In A Communication Network	MINBORG, Per-Ake
57926.000009	11/140,742 (06/01/2005)	Exchange Of Information In A Communication System	MINBORG, Per-Ake; MINBORG, Lars Mats; POHJANVUORI, Jonas; LARSSON, Nils, POHJANVUORI, Timo

ATTY. DKT No.	APP. NO./ FILING DATE	TITLE	INVENTOR(S)
57926.000010	11/274,173 (11/16/2005)	Method And Apparatus For Location Event Based Information	MINBORG, Per-Ake
57926.000011	11/272,059 (11/14/2005)	System and Method for Exchange of Information in a Communication Network	MINBORG, Per-Ake
3372-0111P (new docket # is 57926.000018)	10/169,369 (9/4/2002)	Method And Apparatus For Retrieving Calling Party Information in A Mobile Communications System	MINBORG, Per-Ake; LUNDQUIST, Car
3372-0115P (new docket # is 57926.000019)	10/380,218 (5/12/2003)	Method and System for Identifying a User	POHJANVUORI, Timo; MINBORG, Per-Ake

EXHIBIT A

REVOCATION OF PREVIOUS POWERS OF ATTORNEY AND APPOINTMENT OF NEW POWERS OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Pursuant to 37 C.F.R. § 3.73(b), the undersigned, who is empowered to act on behalf of the Assignee of the applications and patents listed in Schedule A. Sony Ericsson Mobile Communications AB. (hereinafter "ASSIGNEE" or "Sony Ericsson"), hereby certifies that, to the best of Assignee's knowledge and belief, title to the said applications and patents is with said Assignee Sony Ericsson.

Accordingly, Assignee hereby revoke any and all previous Powers of Attorney in the applications and patents listed in the attached Schedule A. and hereby appoint, both jointly and severally, as attorneys and agents with full power of substitution and revocation, to prosecute the applications and patents in Schedule A, including any and all continuation, divisional, renewal, substitute, reexamination and reissue applications based in whole or in part on said patent application, before the U.S. Patent and Trademark Office, to transact all business in the U.S. Patent and Trademark Office connected therewith, including receiving any Letters Patent issuing thereon, and to take any and all other legal action with regard to the applications and patents listed in Schedule A, the registered patent attorneys and agents associated with:

CUSTOMER NUMBER 65648

All correspondence and telephone communications should be addressed to:

CUSTOMER NUMBER 65648

which corresponds to registered patent attorneys and agents from the following:

Address of Record:

Intellectual Property Department
Hunton & Williams LLP
1900 K Street, N.W.
Suite 1200
Washington, DC 20006-1109
(202) 955-1500 (telephone)
(202) 778-2201 (facsimile)

Sony Ericsson Mobile Communications (USA)
Inc.
Legal Department, Room 4237
7001 Development Drive
P.O. Box 13969
Research Triangle Park, NC 27709